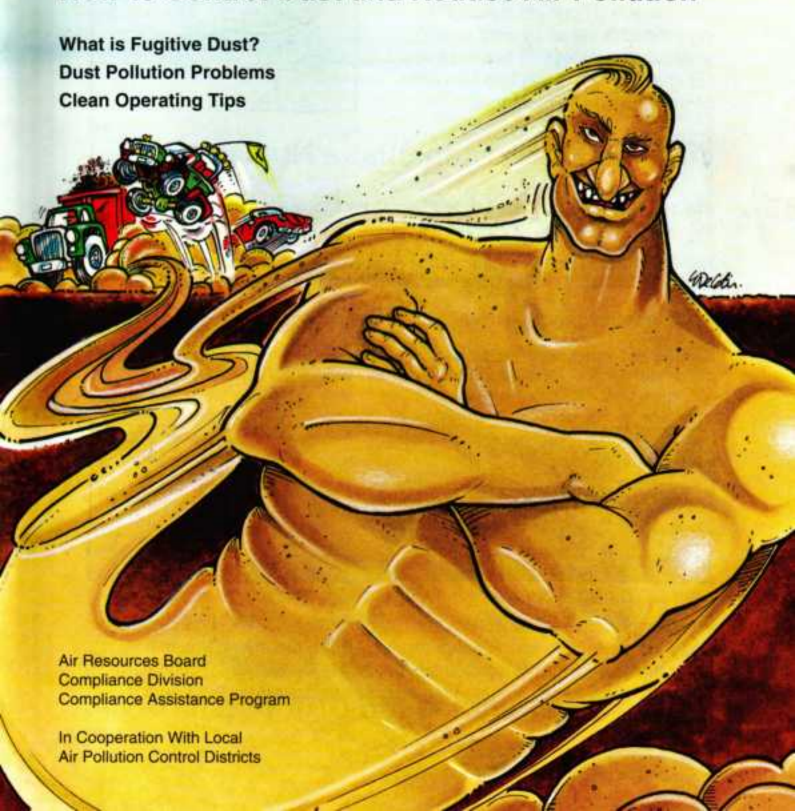
Fugitive Dust Control Self-Inspection Handbook

How to Control Dust and Reduce Air Pollution



What is Fugitive Dust?

It's Air Pollution!

"Dust" is Particulate Matter (PM), solid particles which come primarily from the soil. "Fugitive" dust is PM suspended in the air by wind action and human activities. It has not come out of a vent or a stack, and is usually not a by-product of burning.



And It's More Than Just a Nuisance -

Visibility Reduction Can Be Deadly - Dust Storms can lead to traffic accidents and pileups on roads and highways, causing injury and death.

Health Effects May Be Major if dust is inhaled in large amounts, or if dust contains crystalline silica, asbestos fibers, heavy metals or disease spores.

Wind Erosion robs the farmers' fields of valuable topsoil.

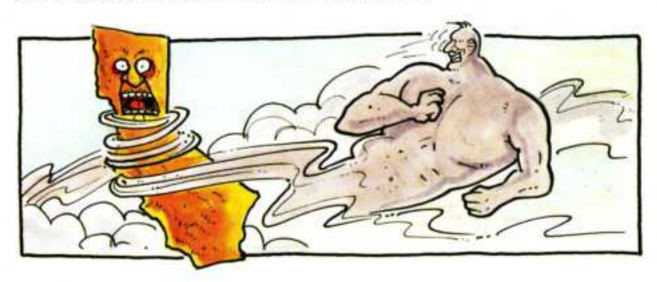
Soiling of Plants: dust deposited on foliage reduces crop yields; soiling of buildings, vehicles and other property costs money for repeated cleanup.



The Compliance Assistance Program at the California Air Resources Board and your local air pollution control district (APCD) are asking you to help clear the air of fugitive dust. Included here is information about fugitive dust and how you can operate your business and produce less dust. You can make a difference!

It Can Be Hazardous to Your Health...

The very smallest airborne particles (PM10 or aerosols) are 10 microns in diameter or smaller. Due to their very small size and weight (the average human hair is 70 microns in diameter), PM10 particles can remain airborne for weeks. When inhaled, PM10 particles can travel easily to the deep parts of the lungs and may remain there, causing respiratory illness, lung damage, and even premature death in sensitive individuals.



The Good News - about half of fugitive dust particles (by weight) are big particles, larger than 10 microns in diameter. Larger particles settle out more quickly, on the ground and in your airways. Fugitive dust particles are mainly soil minerals (e.g. oxides of silicon, aluminum, calcium, and iron), but can also be sea salt, pollen, spores, tire particles, etc. Primary, or elemental PM10 particles (such as soil) are generally larger and less harmful than the secondary PM10 particles, which are created in the air from pollutant gases (through physical changes or chemical reactions) and are 2 microns or less.

The Bad News - the PM10 pollution problem in California is widespread and severe. People in California are exposed to unhealthful levels of PM10 more frequently than to any other air pollutant measured. At over half of the sites monitored, the highest daily measurements are more than twice the State standard, which is based on minimizing adverse health effects.

Fugitive Dust Accounts for about 90% of All Primary PM10 Emissions.

Fugitive Dust is a Problem: In the City,

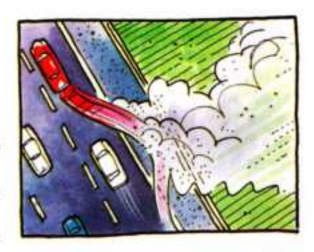
Vehicles On Streets and Highways are constantly pulverizing and tossing up dust from the roadway, particles worn from the road and countless tires, tracked-on dirt from unpaved areas, litter, spills, plant debris, pollen, etc. Statewide, 3200 tons per day (tpd) of the total particulate matter (PM) in the air comes from paved roads; 1500 of these tons are PM10.





Building Construction and Demolition Activities which produce fugitive dust include land clearing, grading, and excavation with heavy equipment, truck travel into and out of the work area, and loading and unloading demolition debris and building materials. 1000 tpd PM, 670 tpd PM10.

Unpaved Shoulders, Parking Lots,
Vacant Lots and Alleys are areas
where vehicle travel stirs up dust
repeatedly. The dust is carried onto
paved roads, where it is swept up into
the air again and again. Back at the lot,
the wind is blowing away new dust
exposed by recent vehicle disturbance.
See the Unpaved Roads PM and
PM10 tonnage figures on next page.





Leaf Blowers are used to move leaves and dust into the street, where the dust will be kicked up by vehicle traffic -again and again. 200 pounds a day of PM10.

And in the Country ...

Areas of Exposed Ground and Unpaved Roads are common, both public and private, and can extend for miles. With little or no traffic, vehicles may travel at excessive speeds, throwing large amounts of dust up into the air. Numerous trips produce numerous dust plumes. Repeated disturbances caused by human activities expose more dust to wind action. 1400 tpd of PM, 870 tpd PM10.



Farming Operations can be very dusty. Activities such as plowing, land leveling, cultivating, harvesting and pasturing livestock disturb the soil surface and provide new material for wind erosion. Abandoned or fallow fields and loose, sandy soils are particularly vulnerable. 850 tpd of PM, 390 tpd PM10.



Offroad Vehicles destroy the natural crust on the soil that normally resists wind action, and crush the plants helping to hold the soil in place, opening the disturbed areas up to wind erosion. 2.5 tpd, 2.4 tpd PM10.



It's a Dusty Business ...

Sand and Gravel are needed in great quantities for road and building construction materials. Ancient or existing stream beds are a good source of these materials. They are dug up, washed and screened to separate the soil from the sand and to separate the rocks and gravel by size. Most sand and gravel plants also use Rock Crushing equipment to reduce the larger rocks to gravel-sized pieces.





Concrete and Asphalt Batch
Plants mix Portland or asphalt cement
with sand and gravel to make paving
materials. Dust problems can arise while
receiving the raw materials, transferring
them into storage bins, discharging them
into mixing hoppers, loading the final
product into trucks, and driving the trucks

in and out of the plant area.

Mining and Mineral Processing

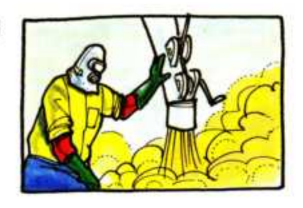
usually involve large scale excavating, loading the ore or the overlying soil into huge, heavy trucks, transporting the ore for crushing, screening, processing and shipping, and discarding the remains in temporary or permanent storage piles. Dust emissions can occur in all areas.



76 tons of PM per day in California come from these types of industries, 39 tpd of which are PM10.

Food, Agricultural Processing

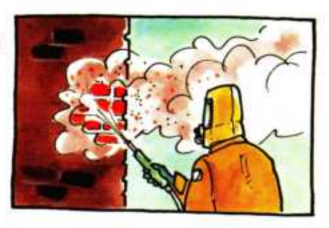
cover a wide range of businesses, some of which tend to be dusty, such as nut hullers, grain dryers and mills, powdered milk dryers, cereal manufacturers, animal feed mills, fertilizer plants, cotton gins, etc. 72 tpd of PM, 45 tpd PM10.





Wood and Paper Products are made by sawing, trimming, chipping and sanding wood, which can result in large amounts of wood dust and chips. Collecting and disposing of the dust from collection devices and vehicle carry-out off the plant site cause concern in controlling dust emissions. 42 tpd PM, 28 tpd of PM10.

Abrasive Blasting, used to remove paint and other contaminants from a surface, is regulated by State law. Only State certified abrasives, low dust emitters, may be used outdoors, but the material removed is blasted to dust. This may be minimized by temporary enclosure and rapid cleanup. 12 tpd of PM10.



Sunny California, the Dry (and Dusty) State

Our weather contributes to the fugitive dust problem. Unlike most other areas of the country, we have a wet season and a dry season. Long, hot summers allow the soil to dry out thoroughly and, if the surface is disturbed repeatedly, the soil may have months to blow away before normal rainfall can again saturate and hold it in place. Some areas are also prone to seasonal winds, which make matters worse. "Natural" sources, actually created by various human activities, produce 3400 tpd of PM, including 1800 tpd of PM10.

Don't Be A Public Nuisance!

If you operate a business which emits enough dust, smoke or odor into the air to cause people in your neighborhood to complain, you will be subject to Section 41700 of the Health & Safety Code (H&SC) of California, which prohibits the "discharge from any source whatsoever such quantities of air contaminants or other material which cause injury, detriment, nuisance, or annoyance to any considerable number of persons or to the public..."

Your Local APCD Has the Primary Authority to regulate your operation. Some districts have a Fugitive Dust Rule, which prohibits the transport of dust off your property and requires you to "take every reasonable precaution to minimize emissions." Other districts may use the State Nuisance law (above) or the Visible Emissions/Opacity rule (see following page) to regulate fugitive dust emissions. Some districts may attach dust control measures to your Permit to Operate.



Be A Good Neighbor!

When Are Dusty Conditions A Violation*?

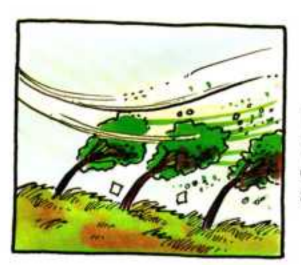


- When You're Not Complying With the Local Fugitive Dust Rule.
- When Airborne PM Crosses the Property Line and enough neighbors complain, the owner is subject to H&SC Section 41700 (the Nuisance Law).
- When Visible Emissions [Airborne Dust] Obscure an Observer's View by more than 40% for more than 3 minutes in any 1 hour, the responsible party is subject to H&SC Section 41701 (Opacity). However, most district opacity rules allow no more than 20% opacity (visibility impairment).
- When Spills and Other Carryout Are Found Offsite, the responsible party is subject to the Nuisance Law above and to Vehicle Code Section 23113 (Removing Material From Highway), and Section 23114 (Spilling Loads on Highways).
- When You're Not Complying with the Permit Conditions for your facility's operation, conditions such as watering dusty areas sufficiently to prevent blowing dust, limiting vehicle speeds, sweeping up spills, etc.

^{*}Some Dusty Operations Are Exempt from some local fugitive dust rules, such as agricultural operations and unpaved public roads, but none are exempt from the State Nuisance Law. In the near future stricter Fugitive Dust rules may be adopted throughout California, because of the need to meet the State and Federal ambient air PM10 limits now being exceeded.

First - Think Pollution Prevention!

Minimize the Surface Area Disturbed - the less ground you disturb, the less dust you will raise as you work, and the less you have to clean up when your work is done!



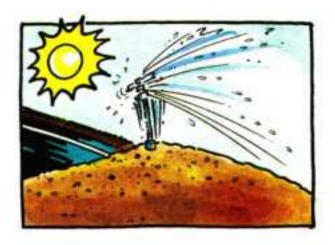


Limit Dusty Work on Windy Days, and put your efforts into extra dust suppression measures as needed. See examples on the following pages.

Apply Dust Suppression Measures When Needed,

even if your regular schedule is thrown off. It may be a one-time occurance, or the schedule may need adjusting to more frequent application intervals.





Clean Up Those Dusty Spills Immediately, don't wait for the next scheduled housekeeping - the mess will just get bigger and will take longer.

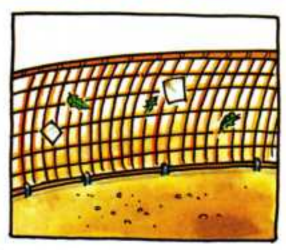
Dust Control In Occasional Use Areas:

Grow Vegetative Ground Cover - growing grasses or legumes is the most effective, easiest and most economical control because these plants provide a dense, complete cover. Even when the vegetation dries up, the roots will help hold the soil in place. Don't leave open areas uncovered!



Use Wind Erosion Controls -

plant bushes or trees, erect wood or rock walls or earthen banks as permanent wind-breaks, or install porous wind or snow fences as more temporary measures. Fifty percent porosity is ideal; the reduced wind velocity provided allows larger particles to settle to the ground.

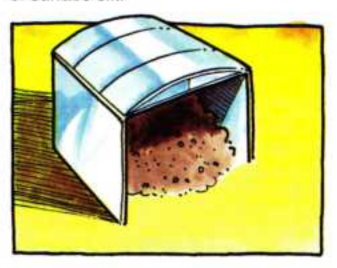




Apply Crust-forming
Chemicals which may include
mineral salts, petroleum resins,
asphalt emulsions, acrylics, and
adhesives. These treatments must
be reapplied periodically to ensure
continued effectiveness. First check
with the appropriate agency in your
area to be sure the material you want
to apply is not harmful and may be
used for this purpose.

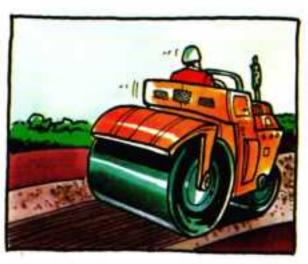
Dust Control In Frequently Used Areas:

Pave Haul Roads and Storage Areas and any other heavily used areas. Heavy vehicles pulverize the surface material and create a constant source of dust. If wholesale paving is too costly, pave just the entrance and exit to minimize carryout, and gravel the remainder to reduce the amount of surface silt.



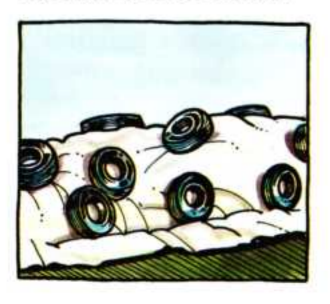
Keep Storage Piles

Covered when not in use, either with a physical cover or with a dust suppressant spray. Limit the working face of the pile to the downwind side. Most emissions come from loading the pile, loadout from the pile, and truck and loader traffic in the immediate area, if the pile is batch loaded. Keep the drop height low to reduce dust, and keep the ground at the base of the pile clear of spills.



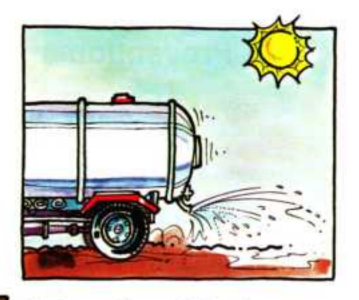
Enclose Storage, Handling

Areas if dusty materials are frequently loaded and unloaded. Storage silos, 3-sided bunkers and open-ended buildings are some enclosures used. If handling is less frequent, wind fencing can be used. Conveyor loading may require enclosure or the use of water or foam spray bars both above and below the belt surface to reduce emissions.



Water and/or Sweep Often

enough to ensure that vehicle traffic is not picking up dust for wind action and carryout. Fewer treatments are necessary in cool, wet weather. "Reasonable dust control measures" are required by some local fugitive dust rules, as are an adequate water supply and keeping dust control equipment in good working order.



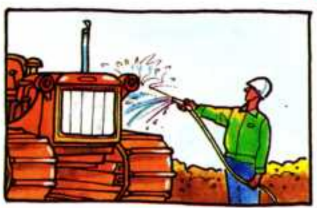
SPEED COMPANY

Reduce Speed Limits on unpaved surfaces to 10 or 15 miles per hour for well-traveled areas and heavy vehicles, never to exceed 25 mph for any vehicle

on any unpaved surface.

Minimize Trips by carpooling and grouping jobs and errands. Keep exposed areas adjacent to roads undisturbed by posting, fencing, installing gates or otherwise Limiting Access to Vehicle Traffic.





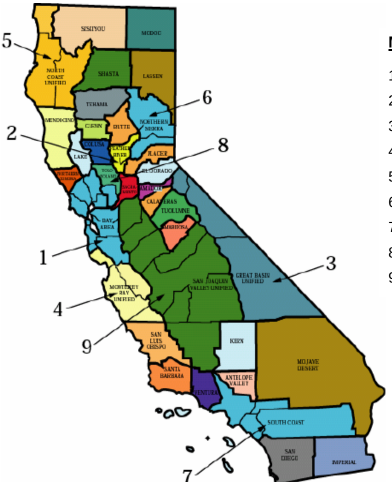
Prevent Transport of Dusty Material Offsite

by rinsing vehicles before they leave the property and tightly covering loaded trucks.

Need More Information?

Air Resources Board (800) 952-5588

District:



Multi-County Districts

- 1 Bay Area (415) 749-5000
- 2 Feather River (530) 634-7659
- 3 Great Basin (760) 872-8211
- 4 Monterey Bay (831) 647-9411
- 5 North Coast (707) 443-3093
- 6 Northern Sierra (530) 274-9360
- 7 South Coast (909) 396-2000
- 8 Yolo-Solano (530) 757-3650
- 9 San Joaquin Valley (559) 230-6000

County Districts

Amador (209) 257-0112 Antelope Valley (661) 723-8070 Butte (530) 891-2882 Calaveras (209) 754-6504 Colusa (530) 458-0590 El Dorado (530) 621-6662 Glenn (530) 934-6500 Imperial (760) 482-4606 Kern (661) 862-5250

Lake (707) 263-7000 Lassen (530) 251-8110 Mariposa (209) 966-2220 Mendocino (707) 463-4354 Modoc (530) 233-6419 Mojave Desert (760) 245-1661 Tehama (530) 527-3717 No. Sonoma (707) 433-5911 Placer (530) 889-7130 Sacramento (916) 874-4800

San Diego (858) 650-4700 San Luis Obispo (805) 781-4247 Santa Barbara (805) 961-8800 Shasta (530) 225-5789 Siskiyou (530) 841-4029 Tuolumne (209) 533-5693 Ventura (805) 645-1400

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California Environmental Protection Agency Air Resources Board

